

Waste Oil Fired Boiler

Installation, operation and service instructions OWB-25, OWB-35, OWB-50 120v Manual



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PRECAUTIONS

Waste oil may contain many foreign materials. Waste oil may also contain gasoline. Therefore, specific precautions on the handling and storage of waste oils are to be observed when using, cleaning, and maintaining this heater. Use a screen in a funnel when pouring oil into storage tank to catch foreign material, i.e., gasket material and sealant fibers, etc. WARNING: This appliance is not designated for use in hazardous atmospheres containing flammable vapors or combustible dust, or atmospheres containing chlorinated or halogenated hydrocarbons. Do not expose this unit to rain or moisture. If installed in high moisture atmosphere, a special cover for the integrated air compressor must be obtained from factory to avoid rusting of internal raw metals. If this occurs, see trouble-shooting guide for remedy. OMNI burns the widest range of used and new oils including, but not limited to: used motor oils up to 90 weight, transmission and hydraulic fluid, used synthetic oils, crude oil, vegetable, fish, and mineral oil, all diesel fuel and many more. Do not use old, contaminated oils that have been stored in underground tanks or outside barrels for long periods of time. Excessive water and sludge may be present, causing quick filter plugging.

NOTES: The instructions contained in this manual apply to the installation, operation, and service of OMNI Waste oil fired boiler. The following instructions should be carefully followed for obtaining the best possible installation, operation, and service conditions. Specifications are subject to change without notice. This product was designed to provide an economical disposal of wast oil. Proper operation depends on the consistency of the oil. Any water or foreign material in the oil may cause the unit to shut down. If a continuous stream of oil cannot be guaranteed at the burner, the main system should be set above freezing which will prevent any building damage if the waste oil heater were to become inoperative during subfreezing weather, i.e. supply tank empty, filter plugged, etc.

UNCRATING: Immediately upon uncrating units, check rating plate for certainty of electrical and mechanical characteristics. Also, check the unit for any damage that may have been incurred in shipment, if any damage is found, file a claim with the transporting agency. The unit has been tested and inspected at the factory prior to crating and was in perfect condition at that time. If anything is missing, check packing slip for indications of possible backorder of those parts or components. Otherwise, a claim must be filed for those missing parts.

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IMPORTANT

Notice to the owner and installer

To enjoy the long-term benefits of burning your used oil in an OMNI Waste Oil Burning appliance, it is necessary to become familiar with the correct installation operation and maintenance of your new furnace. Before installing or operating this appliance, make sure you read and understand this manual.

IMPROPER INSTALLATION, ALTERATIONS, OR LACK OF MAINTENANCE WILL VOID THE WARRANTY.

The most critical sections of this manual are in order of importance as follows:

- Basic Operation Knowledge
- Oil Suction Line Installation
- Correct Draft Over Fire
- General Maintenance Requirements

Identical to any gas or oil furnace, without adequate draft over the fire, the combustion gases cannot escape the furnaces. The flame will lengthen resulting in an overheated combustion chamber. Even if the boiler is installed correctly and adequate draft achieved, a flue passage blockage will affect the draft. Burning used oil is similar to burning wood. A fine gray ash accumulates in the chamber and flue passage. This accumulation of ash will eventually affect the draft. It is important to remove this ash before the draft is affected.

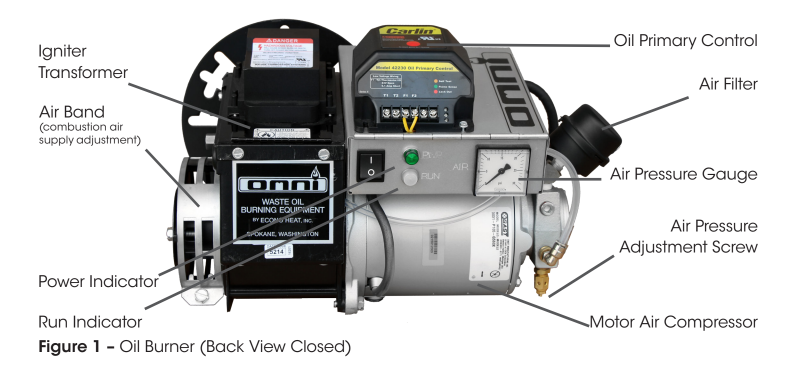
These topics are discussed in detail on the pages listed above. Please familiarize yourself with these sections of your manual. Spending a few minutes to review this material will assure that you receive the return on investment that you expect from your OMNI boiler.

Note: All illustrations and specifications contained herein are based on latest information available at the time of publication. EconoHeat reserves the right to make changes at any time without notice.

Oil Burner

-WARNING

Installation and use of this used oil burning appliance shall be in accordance with the standard for the Installation of Oil Burning Equipment – ANSI/NFPA 31 – 1987, and National Electric Code – ANSI/NFPA 70 – 1990 and the requirements of the inspection authorities having jurisdiction.



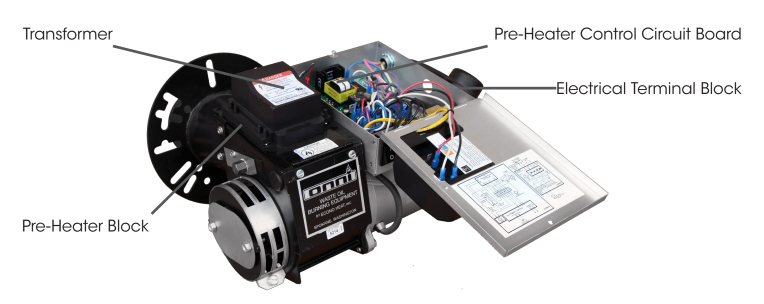
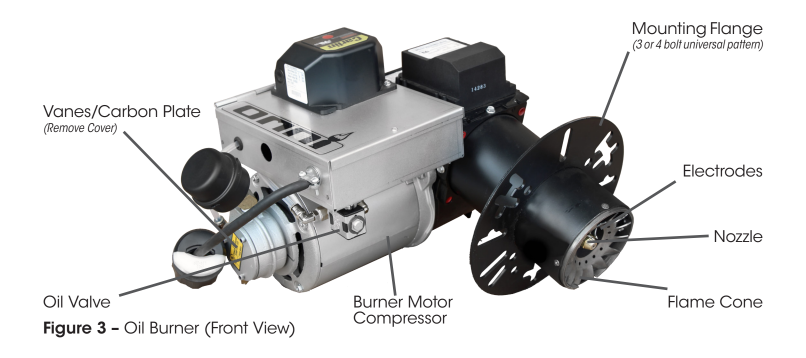
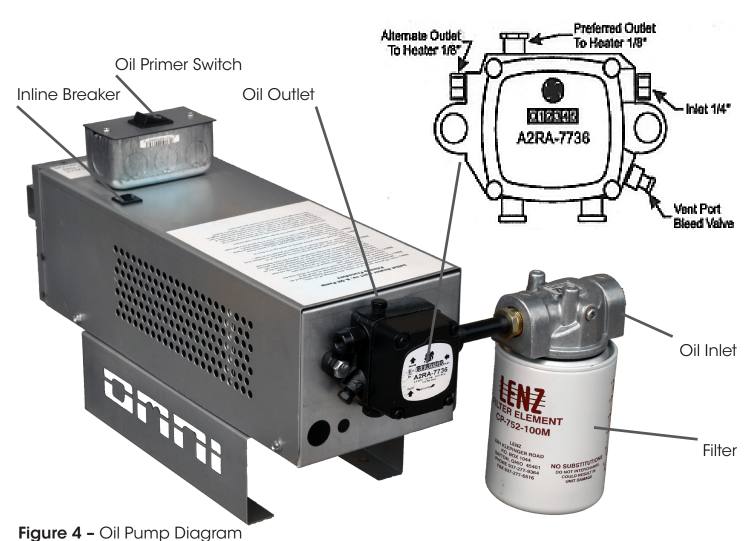


Figure 2 - Oil Burner (Back View Opened)

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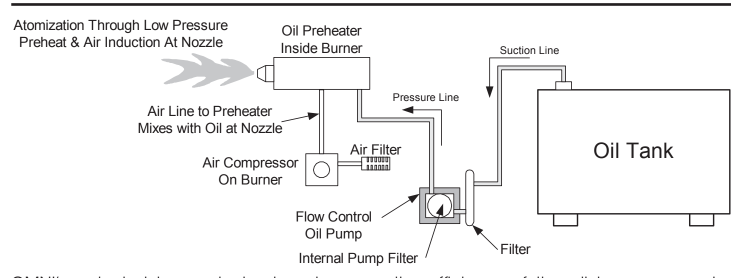


Oil Flow Control Supply Pump has the ability to control flame even when various viscosities are used-furnace or stove oil to 90 weight straight-flame remains stable



Figure 5 - Oil Pump Assembly

Oil Burner Technology



OMNI's patented burner technology improves the efficiency of the oil burn process by continuous stabilization of the oil viscosity. Optimum atomization (spray) is accomplished by precisely pre-heating the oil and air prior to introduction to the combustion chamber. The waste oil enters into the Oil Pre-Heater Block (figure 4) and is pre-heated to operating thermo set-point, then compressed air from the air compressor (figure 3) is mixed with the oil prior to spraying out the nozzle similar to fuel injection, by breaking up the oil droplets into a finer mist or spray (atomization). Electrodes mounted just above the nozzle (figure 5) provides continuous electrical arc across electrode to electrode igniting the fine oil mist as it sprays out of the nozzle. Once ignited the flame is forced into a swirl caused by the burners blower and specially designed flame cone (figure 5) providing a very efficient and thorough burn of the waste oil.

Burner Components

- **Igniter Transformer:** (figure 3) Supplies high voltage to the electrodes generating electrical arc igniting the oil.
- Oil Valve: (figure 5) energizes when burner is running and de-energizes when burner is not running eliminating bleed back of oil out of the Pre-heater block.
- Air Band: (figure 3) Adjusts amount of air introduced into the combustion chamber. Air band is adjusted at the factory for optimum performance, approx. ½ to ¾ inch open. NO FIELD ADJUSTMENT REQUIRED unless in high altitudes application where minor adjustment may be required.
- Oil Primary Control: (figure 3) Controls the oil burner ignition. Checks for flame in the combustion chamber, if no flame is detected within 45 seconds, the oil primary will shutdown the oil burner. To restart the unit, reset the red button on the oil primary.
- Oil Pre-Heater Block: (figure 4) Pre-heats the oil and air before entering combustion chamber.
- **Photo Eye:** (figure 4) Senses flame in combustion chamber and signals oil primary when no flame is present.
- **Igniter Springs:** (figure 4) Transfers the high voltage from the igniter transformer to the electrodes (when door is closed)
- Air Pressure Gauge: (figure 3) Displays air pressure supplied by on-board air compressor.
- **Air Compressor:** (figure 3) Supplies air used within pre-heater block to aid in atomization of the oil.
- Air Muffler/Filter: (figure 3) Filters air and muffles the sound generated by the compressor.
- Pre-Heater Control Circuit Board: (figure 4) Precisely controls temperature of the Oil Pre-Heater Block and controls safety feature of not allowing burner to energize until oil has established operating thermo set-point or shutdown burner if Pre-Heater Block temperature falls below shutdown thermo set-point.
- **Electrodes:** (figure 4 and 5) Provides continuous high voltage electrical arc from electrode to electrode igniting the waste oil as it is being sprayed out of the nozzle.
- **Nozzle:** (figure 5) Low-pressure nozzle for oil spray pattern.
- **Flame Cone:** (figure 5) Specially engineered flame cone forces the flame into a swirl pattern improving the burn thoroughness.
- **Burner Motor:** (figure 5) Multi-task motor turns the burner blower and integrated air compressor.
- Air Pressure Adjuster: (figure 3) Adjusts the air pressure going to the pre-heater block. Should be adjusted between 12 PSI and 13 PSI as indicated on the Air Pressure Gauge on the burner for thorough burn of the waste oil. Note: In order to insure proper air adjustment, air gauge must read 0 when burner is cycled off or powered down.
- Oil Pressure Adjustment: Adjust flame length in the heater combustion chamber viewed through the inspection port located directly above the burner gun assembly by increasing CW or decreasing CCW the adjuster located on the oil delivery pump (figure7). The adjuster increases or decreases the pump motors RPM, which increases or decreases the delivery of fuel to the burner. When you increase or decrease the fuel to the burner, you will notice the flame length will increase or decrease. Adjust flame length so flame is just slightly less than halfway down main combustion chamber tube.

IMPORTANT:

- Power Indicator: (figure 3) Indicates when power is present at the burner.
- **Run Indicator:** (figure 3) Indicates that the burner is ready for operation after the initial preheat time of approx. 5 minutes from initial power up.

Oil Burner/Pump Specifications

Burner Assembly Performance Ratings

Voltage	115 VAC
Cycles	60Hz
Total Operating Amperage (Burner Only)	8.4 Amps
Total Operating Amperage (Burner and Oil Pump)	10.5 Amps
Electrical Operating Consumption (Burner Only)	970 Watts
Electrical Operating Consumption (Burner and Oil Pump)	1,212 Watts
Weight	36.5 Lbs.
Oil Primary	0.2 Amps
Oil Valve	0.075 Amps
Pre-Heater Block	4.2 Amps
Pre-Heater Controller Board	0.011 Amps
Igniter Transformer	0.3 Amps
Burner Motor	3.6 Amps

Pump Assembly Performance Ratings

Voltage	115 VAC
Cycles	60Hz
Total Operating Amperage (Pump Assembly Only)	2.1 Amps
Electrical Operating Consumption (Pump Assembly Only)	241.5 Watts
Weight	16 Lbs.
Oil Valve	0.075 Amps
Pump Motor	2.0 Amps

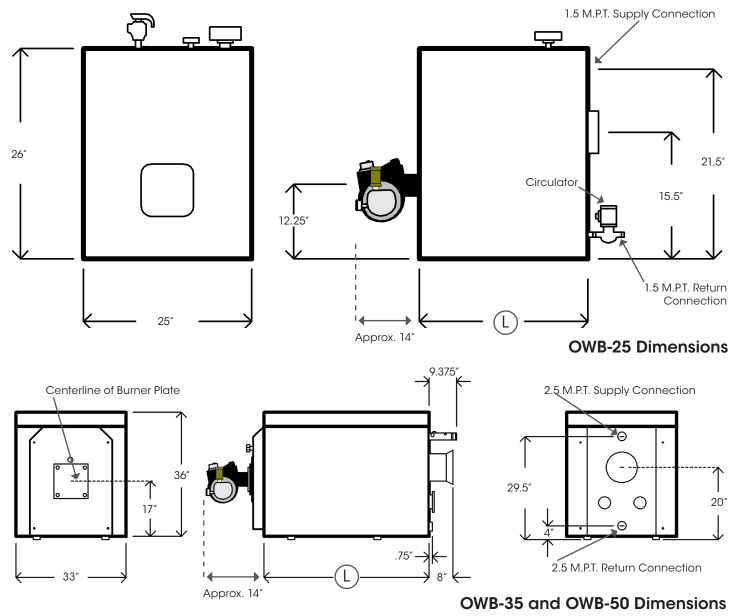
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Boiler Specifications

Boiler Manual	Burner GPH	Input BTU's	Output Capacity BTU's	Net Rating Water BTU/hr	Rating Water Sq. Ft.	Approx. Dry Weight (Lbs)	Vent Connect Diameter (Inches)	Diameter "L" Inches	Water Content Gallons	Max Water Working Pressure
OWB-25	1.7	250,000	212,000	184,700	1,450	902	7	44-1/4	10.8	60PSI
OWB-35	2.4	350,000	297,500	258,600	2,030	1654	10	52	28.5	75PSI
OWB-50	3.3	500,000	425,000	369,500	2,900	1831	10	57	31.7	75PSI

Notes:

- 1. Net ratings shown are based on piping and pick-up allowance of 1.15.
- 2. Net ratings in square feet are base on 170° Fahrenheit average water temperature in radiators. For higher water temperatures, select boiler based on basis of net ratings in BTU per hour.
- 3. Firing rate in G.P.H. is based on oil having heat value of 150,000 BTU/gallon.
- 4. 4% reduction of output for every 1,000 feet of elevation.



Standard Equipment

Components	Model 250	Model 350	Model 500
Factory Assembled Cast Iron Sections	Х	Х	Х
Flow Control Oil Supply Pump	Х	Х	Х
Waste Oil Burner	Х	Х	Х
Insulated Jacket	Х	Х	Х
Long Well (35-1020)	Х	Х	Х
Short Well (35-1010)	Х	Х	Х
High Operating Limit (L4008A)		Х	Х
Supply Manifold	Х	Х	X
Refractory Insulated Hinged Front Door w/ Sight Glass	Х	Х	Х
ASME Relief Valve 30 PSI	Х	Х	Х
Spin-on Oil Filter	Х	Х	Х
Low Water Cut-off Control	Х	Х	Х
Manual Reset High Limit Aquastat Control (L4006E)	Х	Х	Х
10" Damper		Х	Х
Temperature/Pressure Gauge	Х	Х	Х

Important Code Requirements

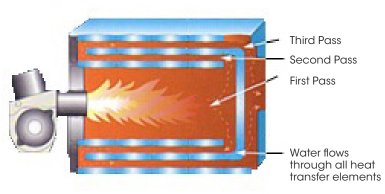
Installations must comply with all state, local, and utility codes, laws, regulations, and ordinances, and CSA standard B139. Where required by the authority having jurisdiction, the installation must conform to American society of Mechanical Engineers Safety Code for Controls and Safety Devices for Automatically Fired Boilers, No. CSD-1.

All electrical wiring must be done in accordance with the National Electrical codes latest edition and all state and local codes.



OWB series boilers are three pass Scotch Marine design with fully water backed transfer surfaces. Boilers are designed for use in forced hot water heating systems. Heating is supplied by a Waste Oil Burner that burns all petroleum products any weight combination up to SAE 90W as well as fuel oils. Boiler-Burner units operate with no less than 0.01WC or greater over fire and may be vented using a conventional chimney.

OMNI Three Pass Design



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Combustion Air Supply

-WARNING

Failure to provide an adequate supply of fresh air for combustion will result in hazardous operating conditions. If you use a fireplace or a kitchen or bathroom exhaust fan, you should install an outside air intake. These devices will rob the boiler and water heater of combustion air.

- 1. In unconfined spaces in buildings infiltration may be adequate to provide air for combustion and ventilation. However, in buildings of unusually tight construction, additional air must be provided as described in Item2. (b) below.
- 2. Boiler located in confined space: [Note: Confined space may be defined as a space whose volume is less than 50 cubic feet per 1000 Btuh of total input of all appliances installed in that space.]
 - a) All air from inside of building: Providing infiltration in the rest of the building is adequate, the confined space may be provided with two permanent openings communicating directly with another room or rooms of sufficient volume that the total volume of all spaces meets the criteria for unconfined space. One opening must be within 12 inches of the bottom of the enclosure. See Figure 7.
 - b) All Air From Outdoors:

The confined space shall be provided with two permanent openings, one within 12 inches of the top and another within 12 inches of the bottom of the enclosure. The openings shall communicate directly, or by ducts, with the outdoors or crawl or attic spaces which communicate freely with the outdoors.

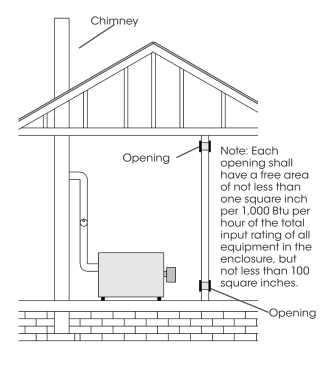


Figure 7 - Air from inside *OMNI by EconoHeat*

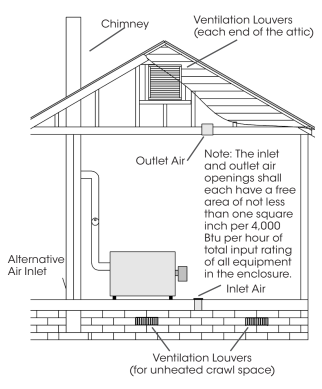


Figure 8 - Air from outdoors

NOTE: All wall openings directly to outdoors must be screened to prevent entry by birds or small animals.

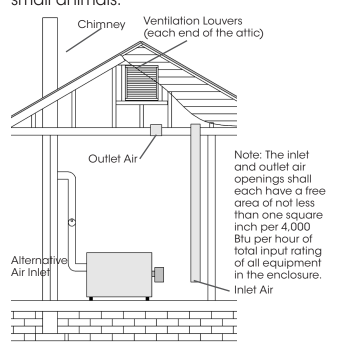
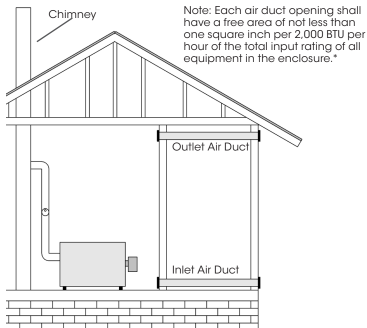


Figure 9 - With vertical ducts



*If the equipment room is located against an outside wall and the air openings communicate directly with the outdoors, each opening shall have a free area of not less than one square inch per 4,000 BTU per hour of the total input rating of all equipment in the enclosure.

Figure 10 - With horizontal ducts

Chimney or Vent Requirements

-WARNING

Inspect existing chimney to make sure it is clean, the right size, properly constructed and in good condition before installing boiler. Failure to do so may cause a hazardous operating condition.

Table 1: Minimum Recommended Breaching and Chimney Size

Boiler Model	Minimum Breaching	Minimum Recommend	Minimum Recommend	
	Diameter (inches)	Chimney Diameter (inches)	Chimney Height (feet)	
OWB-25	7"	8"	20'	
OWB-35	10"	10"	15'	
OWB-50	10"	10"	15'	

NOTE: Venting must conform with applicable local codes and National Board of Fire Underwriters.

1. Chimney must be a Class A chimney.

- 2. This is a high efficiency boiler which operates with a low stack temperature which may be subject to condensation in a cool or improperly designed chimney. Accordingly, the right vent or liner is very important.
 - Masonry chimney with three walls exposed to outdoors may require the use of a 316 stainless steel liner.
 - Masonry chimney with all inside walls—use a tile liner.

3. Breaching

- See Table 1 for minimum recommended breaching and chimney sizes.
- Keep run boiler to chimney as short as possible.
- Use as few elbows as possible.
- Slope upward towards chimney at not less than 1/4" per foot.
- Use a sealed-in thimble for the chimney connection.
- Connect together all sections and fittings with sheet metal screws and seal with silicone sealant.
- 4. When more than one appliance is connected to the same chimney, the chimney's internal cross-sectional area must be at a minimum equal to the area of the largest vent plus 50% of the area of each additional vent.
- 5. Clearances—vent pipe between boiler and chimney must be a minimum of 6" from any combustible material.
- 6. An oil-fired unit shall be connected to a flue having sufficient draft at all times, to assure safe proper operation of the unit.

SIDE-WALL VENTING---IMPORTANT NOTE

Two problems arise when side wall venting any oil appliance;

- 1. There can be an accelerated rate at which soot builds up on the cad-cell, spinner, etc.
- 2. There is the potential for severe soot damage to the side of the structure in the event that the boiler operates at a high smoke level. This can happen for many reasons, some of which are out of the control of both the installer and appliance manufacturer.

EconoHeat recommends the use of a chimney to vent our residential oil boilers. If a power venter must be used, it is the responsibility of the installer and power vent manufacturer to "engineer" the power vent system.

ECONOHEAT WILL ASSUME NO RESPONSIBILITY FOR SOOT DAMAGE TO SIDING FROM A POWER VENTED OIL BOILER. THIS APPLIES REGARDLESS OF THE CAUSE OF THE SOOTING.

Locating the Boiler

-WARNING

Boiler must not be installed in an area where gasoline, paint or other combustible materials or flammable vapors or liquids are present.

Consider all piping and venting connections before selecting a location. Locate as close to the chimney as possible, observing the following clearances requirements from combustible surfaces: Front – Additional clearance is required for insertion and removal of the Tube Insert as noted for each model:

OWB-25 38.5"OWB-35 38.5"

• OWB-50 43.5"

Top - 6" above controls

Left Side - 6"

Right Side - 6"

Back - 18"

Boiler is not intended for installation on combustible floor. Further, to facilitate servicing it is desirable to raise the boiler at least 8" off the floor. It is recommended that concrete blocks be employed to build up a foundation. Ensure that top surface of foundation is level.

Installing the Boiler

- 1. Move the boiler as close as possible to its final location in the crate.
- 2. Remove the two lag screws holding the rear feet to the skid.
- 3. Remove the front jacket panel. Cut the band holding the front of the boiler to the skid.
- 4. Move the boiler into the final position.
- 5. Waste Oil Piping: USE ONLY 3/8" nominal ID copper piping with flare fittings only on the oil suction from the tank to the oil pump and oil pump to burner. DO NOT use ferrule fittings or teflon tape on any pipe fittings. Keep suction line approximately 6" from bottom of oil tank to prevent suction of sludge (Figure 11). Use only an inside oil storage tank. Do not draw from an outside tank, especially not an underground tank directly to burner. A separate transfer pump from an outside tank with proper filtration to the inside supply tank is acceptable.
- 6. The fuel pump included with burner is to be mounted at tank level or below. **PUMP MUST BE MOUNTED HORIZONTAL AND LOCATED NEXT TO WASTE OIL SUPPLY TANK.**

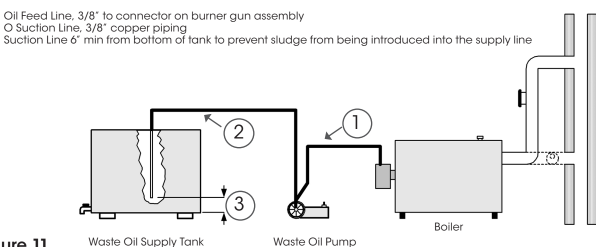
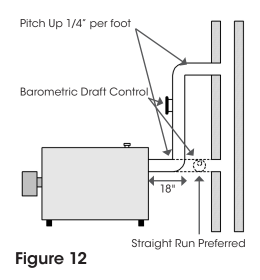


Figure 11

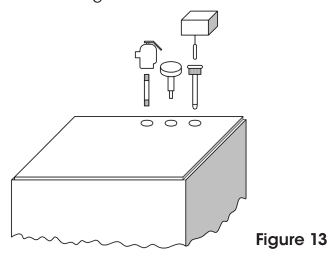
Breaching Installation

The over fire draft should be minimum of -0.02 or more. Refer to Table 1 for minimum breaching sizes. Breaching run should be as short as possible with as few elbows a practical. Unless marginal draft conditions exist, a barometric draft control must be installed in the breaching and should be approximately 18 inches from the boiler breaching connection. Breaching should not project into the chimney beyond the inside wall of the chimney. Connect the breaching to the chimney with a thimble or slip joint to facilitate cleaning. See Figure 12.



Installing the Boiler Controls & Accessories

- 1. Accessories for Boilers OWB-25:
 - a) Take the L-7248C Aquastat relay, the well, the pressure relief valve with pipe nipple and the temperature/pressure gauge from the large carton. Install in taps provided at the top rear of the boiler as shown in Figure 13.

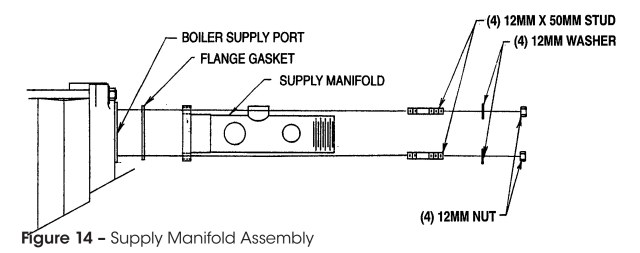


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- b) Take the boiler drain from the same carton and connect it to the 3/4 inch opening of the $1.1/4 \times 3/4 \times 1.1/4$ inch tee in the boiler return manifold at the bottom rear of boiler.
- c) Install 1 1/4 x 3" Nipple and Circulator Flange.
- d) Remove the circulating pump from its carton in the crate and mount it to the pump flange on the end of the return manifold.

2. Bare Boiler:

- a) The pressure relief valve and temperature/pressure gauge are supplied with the boiler and should be mounted as shown in Figure 13.
- b) The bare boiler does not include the return manifold. The installer must make up his own manifold to connect to the 2 x 1 1/4 inch bushing which is supplied in the boiler supply and return ports, and must provide his own boiler drain and circulating pump.
- 3. Accessories for Boilers OWB-35 and OWB-50:



FLANGE GASKETS

(4) 12MM X 50MM STUD

DIFFUSER SLOTS

RETURN FLANGE

- Figure 15 Return Diffuser Installation
- a) Attach supply manifold as shown in Figure 14.
- b) Install return port diffuser and attach return flange as shown in Figure 15. Make sure diffuser SLOTS face upward.
- c) Screw threading used on these parts are metric. There is no English thread equivalent to the nuts or studs supplied. Attempts to use any English threaded stud in place of those supplied will damage the boiler block.

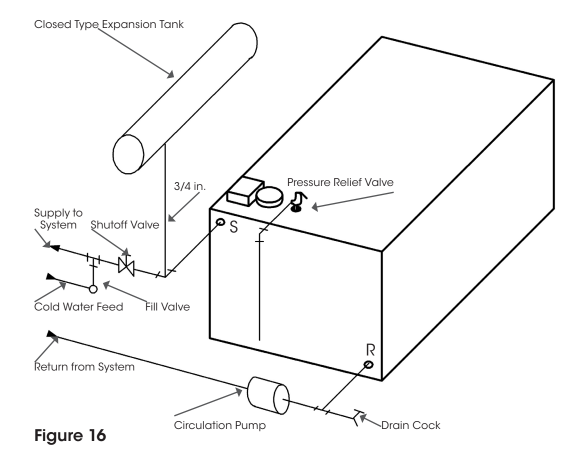
(4) 12MM NUT

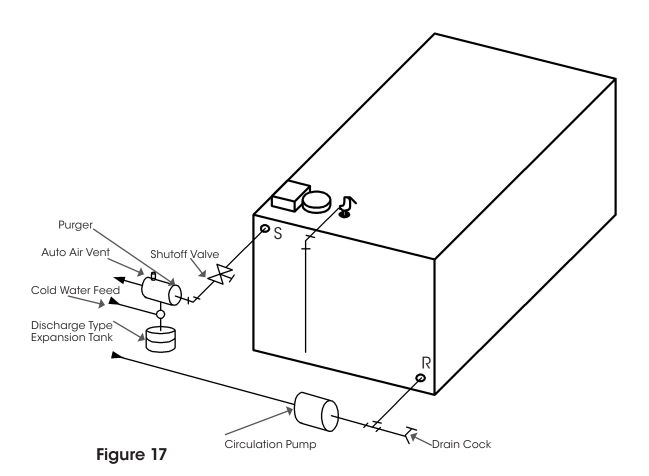
Water Piping Connections

- 1. To make the piping connections to the boiler ready to connect to the system piping, the following will also be required at a minimum:
 - 1 Air Purger (same size as supply pipe)
 - 1 Pressure reducing Fill Valve
 - 1 Expansion Tank (sized to system design requirements)
 - 1 Automatic Air Vent
- 2. The following accessories may also be required, depending upon overall system design and code requirements:
 - 1 Low Water Cutoff may be required (Electronic Probe Type 550 LWCL included) if boiler is located above radiation level. Check requirements of state or local code bodies and insurance companies. If required use a probe-type designed for water system use and install in tee in supply piping above the boiler.
 - 1 Manual Reset High Limit----Required by some state or local codes. Also required if system is to comply with ASME code.
 - 1 Backflow Preventer---- Required by many State and local codes.
- 3. Additional circulating pumps or zone valves may also be required if the system is to be multi-zone or if it is to include a domestic hot water storage tank with coil.
- 4. There are two types of expansion tanks used, the closed type and the pre-pressurized diaphragm tank Most new installations use the diaphragm type tank, however some installations still employ the closed type tank.
 - Piping Connections with closed type expansion tank—See Figure 16. Piping from tee in supply to tank should be 3/4 inch. If horizontal piping is employed, pipe must be pitched up toward tank 1/4 inch per foot.
 - Piping connections with diaphragm expansion tank— See Figure 17. The cold water feed to the pressure reducing fill valve may be piped with 1/2 inch pipe.

-WARNING

The expansion tank must be properly sized to system requirements. An under-sized expansion tank will cause system water to be lost through the relief valve and make-up water to be introduced through the fill valve. Continual introduction of fresh water into the system will cause mineral build-up in the boiler sections and eventual section failure.

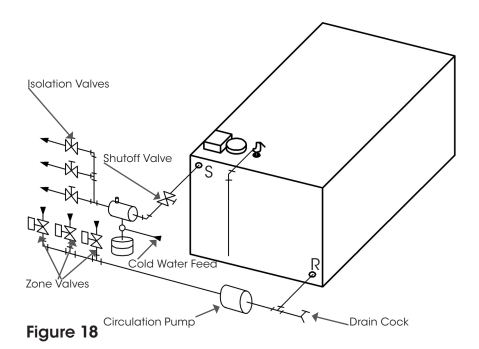




System Piping

-WARNING

Discharge piping from relief valve must be piped to a drain or must terminate 6" above floor to eliminate damage to the structure or personal injury. It must not be piped to a point where freezing might occur.



Supply and return and system piping should be sized by determining the pressure drop, required flow rate and pump capacity.

1. Multiple zoning with zone valves: Install a balancing valve in each zone and adjust so that flow is about the same in each zone. See Figure 18.

2. Multiple zoning with circulation: Each pump will require separate a (Honeywell R845A relay White Rodgers 829A-845, equivalent). Install a flow control valve in each zone including the indirect water heater to prevent gravity circulation. Install a balancing valve in each zone and adjust so that flow in each zone is about the same. See Figure 19.

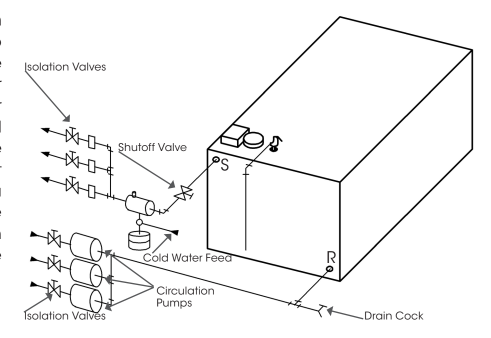
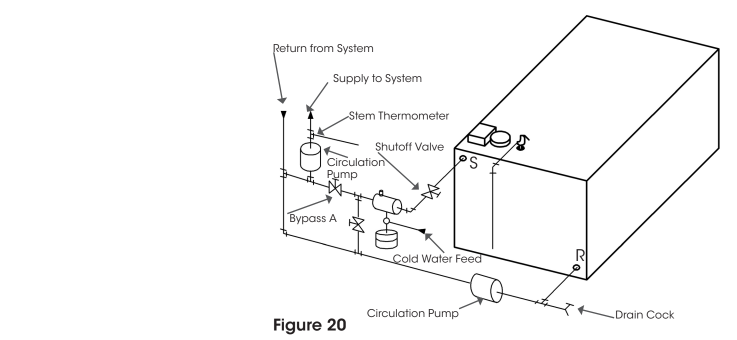
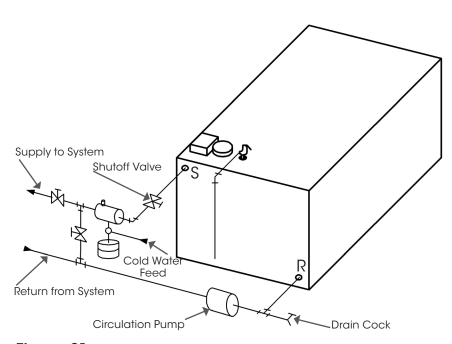


Figure 19

3. Radiant panel or other low temperature system: The temperature of the system water coming back to the return port of the boiler must not be permitted to drop below about 135 Degree F for an extended period of time. Return water temperatures of 130 Degree F or lower will cause condensation on the exterior surface of the heat exchanger and corrosion and eventual heat exchanger failure will result. Radiant floor and ceiling panel heating systems typically operate with maximum supply water temperatures of 140 Degree F or less. A standard piping arrangement would, under these circumstances, permit return water temperatures of 120 Degree F and lower. Accordingly, such systems must be piped such that the return water temperature will be high enough at all times to prevent condensation. See Figure 20.

NOTE: Bypass A shown in Figure 20, below, should not exceed 12 inches in length. If it is not practical to maintain a 12 inch length or less then increase the pipe size of the bypass by one size.





4. Large water content systems: Such systems as converted gravity systems, old systems with cast iron radiators, and also newer systems that employ outdoor reset control present a potential problem with low return water temperatures and condensation. The boiler must be protected from condensation in such cases by using a by-pass as shown in Figure 21.

Figure 21

5. Integrated system (heat and domestic hot water): With a single heating zone priority for domestic hot water may be provided through the use of a 3-port zone valve. This system assures that full boiler output is available to recover the storage tank quickly and should be used where supply of domestic hot water on demand is critical. For this application use a full throated valve with a minimum pressure drop. See Figure 22.

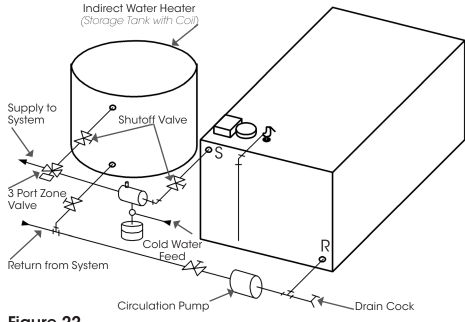


Figure 22

6. Integrated system with multiple heating zones and no priority for domestic hot water using zone valves: Where the boiler output is large relative to the heating capacity of the coil in the indirect water heater priority for domestic hot water is not necessary. Further, with multiple heating zones there is less likelihood that all zones will call for heat at once and require full boiler output for heating. Because the tank is usually close to the boiler, the pressure drop through the coil circuit will generally be less than through a heating zone circuit, which will provide some measure of priority for domestic hot water. This can be enhanced by increasing the pipe size to the coil e.g. if 3/4 inch pipe is used on the heating zones run 1 inch pipe to the coil. (See Figure 23.) Should priority for domestic hot water be mandatory, it can be provided as shown in Wiring Section, Figure 24.

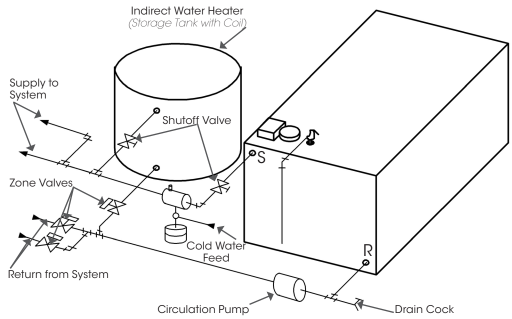


Figure 23

7. Integrated system, single or multiple heating zones, using circulating pumps rather than zone valves: Each pump will require a separate relay (Honeywell R845A or White Rodgers 828A-845, or equivalent). Install a flow control valve in each zone including the indirect water heater to prevent gravity circulation. Install a balancing valve in each zone and adjust so that flow in each zone is about the same. (see Figure 24.) While this basic system does not provide priority for domestic hot water, priority can be provided as shown in Wiring Section, Figure 27.

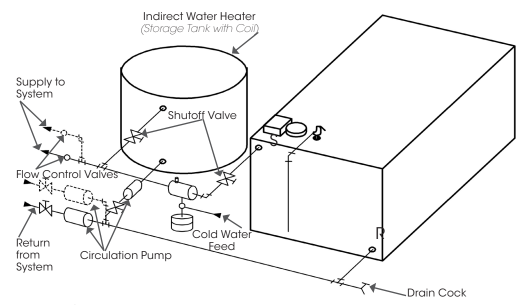
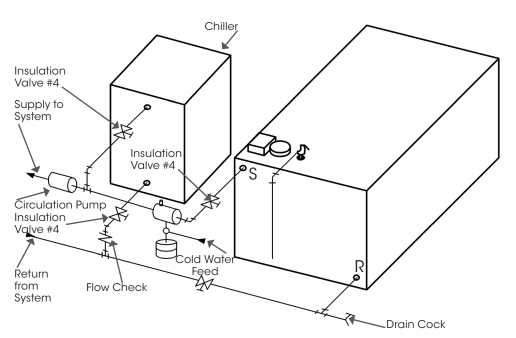


Figure 24

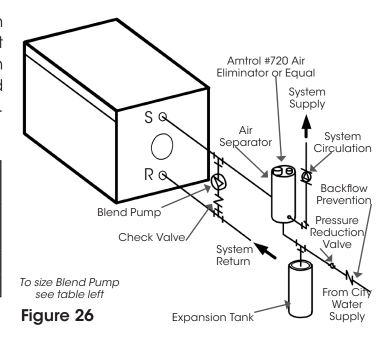


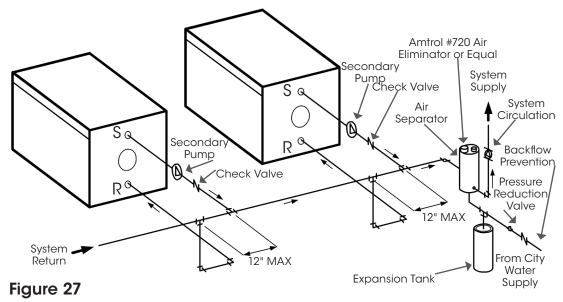
8. Combination heating/ cooling system with chilled water: The chiller must be piped in parallel with the boiler and isolation valves installed to prevent the chilled water from circulating through the boiler and heated water from circulating through the chiller. See Figure 25.

Figure 25

9. Single boiler piping with blend pump: When burner is operating the water flow throughout the boiler shall be not less than 1.8 GPM for each 100,000 BTU/HR of gross boiler output. Size blend pump accordingly. See table below and Figure 26.

Blend Pu	Primary/ Secondary Pump		
Boiler Model GPM		GPM	
OWB-35	16.3	78.9	
OWB-50	19.6 94.9		
Maximum water flow resistance for boilers is 14" w.c.			





10. Single or multiple boiler piping primary/secondary pumping: Size secondary pump GPM at gross boiler output for 20" Drop. When calculating head, the qmuq maximum boiler resistance for any boiler will not exceed 14 in. W.C. head. See Figure 27.

11. Multiple boiler piping, reverse return flow with blend pump: See Figure 28.

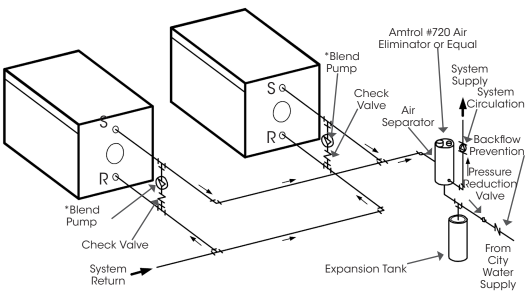


Figure 28

Burner Mounting

Note: When the burner is field installed, the installer must fill in the space between the burner blast tube and the insulation block on the inside of the burner door with refractory mix provided

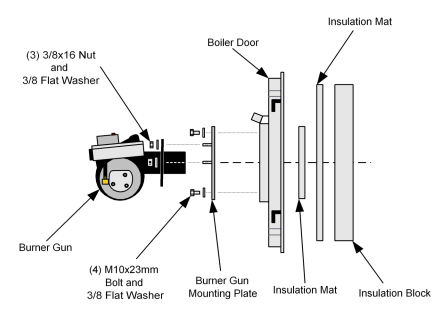


Figure 29 - OWB-25, OWB-35 and OWB-50 Burner Mounting & Boiler Door Detail

Boiler Jacket Assembly

OWB-35 and **OWB-50** Jacket Installation Instructions

- Screw the four extension setscrews (43) into the four outer holes in the corners of the rear sections. Securely tighten the setscrews and other fastening bolts of the flue outlet cover (22)
- Place the large wraparound insulation mat (40) over boiler block (aluminum foil side facing out).
- Place smaller piece of insulation on top of wraparound insulation. This will provide double thick insulation on top of the boiler block.
- Remove flue collector clean-out covers (62)
- Push the two smaller pieces of insulation (60) onto the flue collector (22) so that the four extension setscrews (43) protrude through the insulation.
- Attach rear jacket panels (36) and (38) to the two extension screws(43) using the M6x10 pan head screws. Screw the rear panels together in the center using sheet metal screws provided. Reattach the clean-out covers.
- Place right and left side panels (93) (94) into the factory mounted hinge bracket (18) and hook into the rear panels (36) (38).
- Hook center panel (33) with flange edge down between side panels (93) and (94).
- Attach the upper front trim panel (41) between the right and left side panels over the front door.

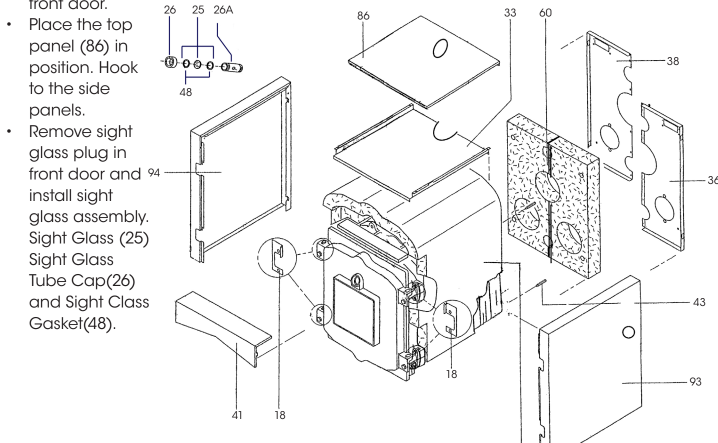
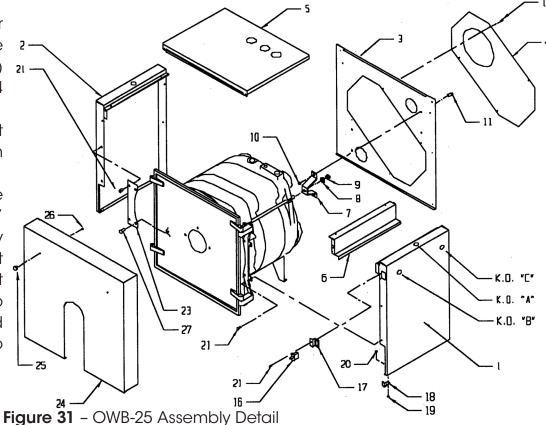


Figure 30 - OWB-35 and OWB-50 Assembly Detail

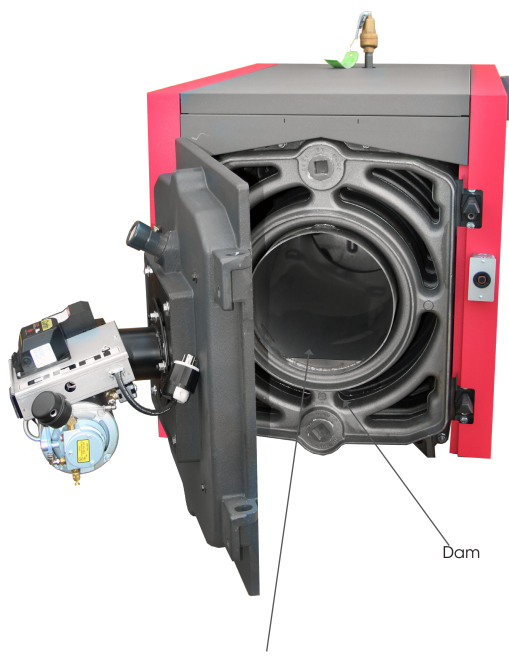
OWB-25 Jacket Installation Instructions

- Attach the rear jacket mounting brackets (7) to rear tie rod ends on back of boiler using the 12mm nut (9) provided on the end of each tie rod.
- Attach the rear jacket panel (3) to the rear jacket mounting bracket using the 1/4-20 screws (11) ans nuts (10) provided.
- Assemble front jacket mounting bracket (23) to the heat exchanger using the two M10x16mm cap screws (27).
- Drape the foil faced fiberglass insulation mat (not shown) over the top and sides of the boiler. Make sure that the insulation is behind the Door Hinge and Front Mounting Bracket and that the tappings in the top of the boiler are not covered by the insulation.
- Attach one door bracket (18) to the bottom of both the left and right side jacket panels. Use two 8-32x1/2" screws (19) and nuts (20) to assemble each door bracket.
- Attach the left and right side jacket panels to the boiler. The front end of the right side
 panel is attached to the hinge using 10-24x3/4 screws (21). The front end of the left side
 panel is also attached to the front jacket mounting bracket (23) using 10-24x3/4 screws.
 The rear of both the left and right panels are attached to the rear panel using #10x1/2 sheet
 metal screws.
- Install a #10x1/2 sheet metal screw into the remaining hole in the rear of the right side jacket panel which secures the rear of the wireway.
- Attach the top jacket panel (5) using four #10x1/2 sheet metal screws.
- Attach the flue collector cover (4) using four #10x 1/2 sheet metal screws.
- Press the door switch (16) into the door switch bracket (17). Connect the door switch leads to the switch (it does not matter which wire is connected to which side of the switch). Attach the door switch bracket to the right side jacket panel using a 10-24x3/4 machine screw (21).
- Mount the door knobs (25) to the 2 front panel (24) 21 using two 8-32x1/4 screws (26).
- Mount the front jacket panel on the boiler.
- Connect the loose end of the 6" conduit assembly to the limit control. Connect the black wire to terminal "B1" and the white wire to terminal "B2".



OMNI by EconoHeat

Boiler Tube Insert Assembly



Install Stainless Steel Tube Insert with external stitch weld touching first water section high point of casting and the dam located at the 6 o'clock position (bottom of boiler). When boiler door is closed, stainless tube will embed into door refractory at least 1/4".

Wiring

-WARNING-

All wiring and grounding must be done in accordance with the authority having jurisdiction or, in the absence of such authority, with the National Electrical Code (ANSI/NFPA70).

- 1. 120 Volt Wiring—The boiler should be provided with its own 20A branch circuit with fused disconnect. All 120 volt connections are made inside the L8148A aqua-stat relay as follows (also see Fig. 31 or 32):
 - Hot ("black")- Terminal "L1"
 - Neutral ("white")- Terminal "L2"
 - Ground ("Green" or bare)- Ground screw on case of L8148A
- 2. Thermostat Wiring—Follow thermostat manufacturer instructions. To insure proper thermostat operation, avoid installation in areas of poor air circulation, hot spots (near any heat source or in direct sunlight), cold spots (outside walls, walls adjacent to unheated areas, locations subject to drafts). Provide Class II circuit between thermostat and boiler. Connect thermostat wire leads to terminals "T" and "T" inside L8148A aqua-stat relay.

Wiring Variations

- 1. Multiple Circulator Zones—Figure 36 shows wiring for two or more circulator zones using Honeywell R845As. One R845A is required for each circulator zone. Circulator terminals "C1" and "C2" on the L8148A are not used. A DPST Honeywell RA832A may be substituted in place of the R845A using the "X" and "X" terminals in place of the "5" and "6" terminals on a R845A. A call for heat from any thermostat will energize the DPST relay in that zone"s R845A. When this relay is energized, electrical continuity is created between terminals 3 and 4, energizing the circulator for that zone. At the same time, electrical continuity is created between terminals 5 and 6 on the R845A, creating a current path from terminal "T" to "T" on the L8148A. Assuming that the supply water temperature is below the high limit setting, the normal ignition sequence will be initiated.
- 2. Multiple Zones using Zone Valves—Figure 35 shows wiring for multiple zones using Honeywell V8043F zone valves. This wiring diagram may be used for other 24-volt zone valves as long as they are equipped with end switches. Do not attempt to use the transformer on the L8148A to power the zone valves; use a separate transformer. Up to five V8043Fs may be powered by one 48VA transformer, such as the Honeywell AT87A. A call for heat from a given thermostat will result in the application of 24 volts across the TH and TR terminals on the corresponding zone valve, energizing the zone valve motor. The zone valve opens and the end switch contacts are then made. The end switches are connected in parallel with each other and to the "T" and "T" thermostat connections so that any zone valve that opens will also start the circulator and fire the boiler(assuming the high limit is not open). Zone valve terminal TH/TR has no internal connection on the zone valve; it is merely a "binding post" used to connect two or more wires.

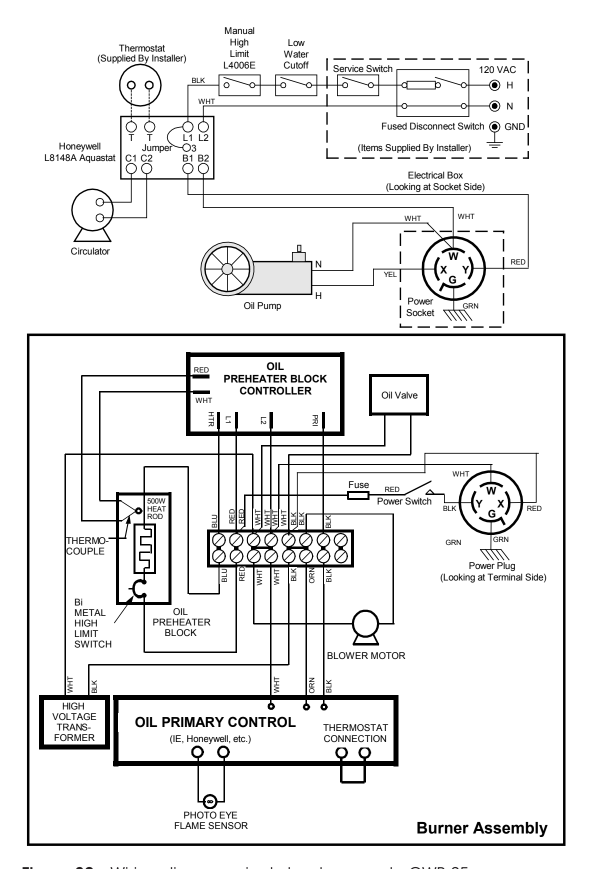


Figure 32 - Wiring diagram, single heat zone only, OWB-25

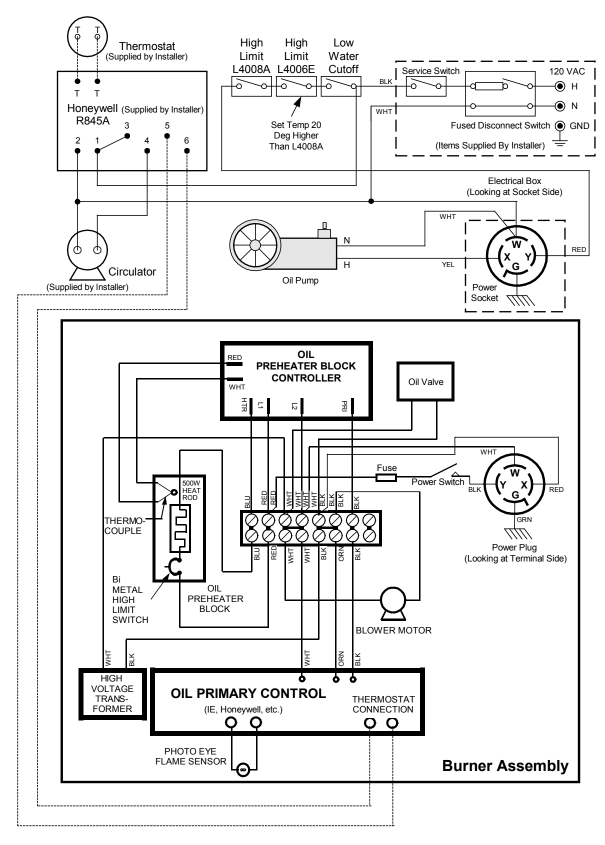


Figure 33 - Wiring diagram, single heat zone only, OWB-35 and OWB-50

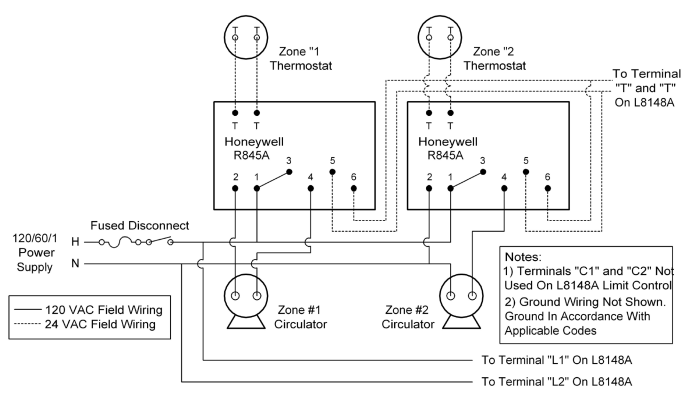


Figure 34 – Wiring diagram, zone wiring using Honeywell V8043F valves (factory boiler wiring not shown here – see figure 32 or 33)

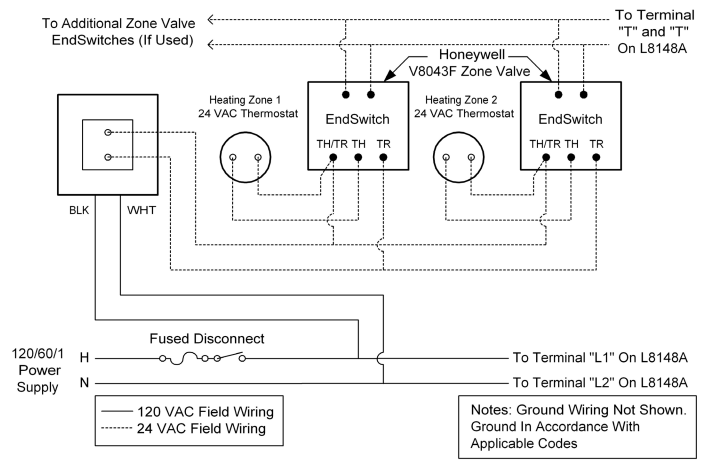


Figure 35 – Wiring diagram, circulator zone wiring using Honeywell R845A valves (factory boiler wiring not shown here – see figure 32 or 33)

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Boiler Start-up and Adjustments

FILL SYSTEM

- 1. Close manual air vents (if used) and automatic air vents. Attach hose to boiler drain on return connection and run to a drain or to outdoors. Open drain cock and close shutoff valve on boiler supply pipe.
- 2. HEATING ONLY SINGLE ZONE SYSTEM Open manual valve in cold water feed line and set the fill valve to fast fill. Allow water to flow through the system and out the hose until there is a steady flow of water through the hose with no air bubbles. Next, open the shutoff valve in the drain until air bubbles cease. Then take the fill valve off fast fill, close the drain cock, remove the hose and open all automatic air vents. Also open all manual air vents one at a time and close when water squirts out. Observe the temperature/pressure gauge. System pressure with a cold fill should be in the 12 to 14 psi range.
- 3. MULTI-ZONE SYSTEMS-HEATING ONLY OR HEAT & DOMESTIC HOT WATER WITH ZONE VALVES To ensure good circulation through all zones with no air pockets, each zone should be purged of air individually. With all zone valves in the manual open position let water flow through the system by opening the drain cocks so water can exit the system through a hose as in 1 above. When the system seems to be full and free of air, close the drain cock, and the shutoff valve on the boiler supply pipe, leaving the manual valve on the cold water feed open. Now release the manual openers to close all but one zone valve. Open the drain cock and put the fill valve on fast fill. When the flow through hose becomes steady with no air bubbles, take the fill valve off fast fill and then close the drain cock. Repeat this procedure with each zone until all zones have been purged. Open the shutoff valve on the boiler supply pipe. Then open all manual air vents one at a time. When water sprays out of the air vents should have the cap loosened so it can vent air.
- 4. MULTI-ZONE SYSTEMS ZONED WITH CIRCULATORS Following the same procedures as in 3 above using the manual shutoff valves to isolate a zone instead of zone valves.
- 5. Check system pressure on the temperature/pressure gauge on the boiler. Pressure should be in the 12 to 14 psi range. If pressure is over 14 psi drain a little water out with the drain cock. Watch gauge for a few minutes to ensure pressure does not build back up. If pressure is too high with system cold there is a good possibility the relief valve will blow off when the system is brought up to temperature. Too high a pressure with the system cold indicates a faulty fill valve.

Waste Oil Burner Start-up Procedure

- 1. IMPORTANT Prior to starting the unit, pre-fill the filter and fuel line with oil to assist priming procedure. Oil pump motor turns at low RPM's and would take significant time to complete priming process if not pre-filled. Make sure the oil supply line fittings are air tight. Vacuum leaks are notoriously hard to find. Pressurizing the line with oil in it can help to locate leaks.
- 2. Proper draft. Draft is the gases traveling through the heater and out the stack or flue. If exhaust fans are present in your building, chances are a draft inducer will be needed. Call our factory or see our website for help, www.econoheat.com
- During the initial power up process the burner is locked out from energizing until the oil has been properly pre-heated to operating thermo set-point, approx 3 to 5 minute duration.
 Once the oil has been pre-heated, power is then applied to burner components and oil pump.
- 4. Making sure the thermostat is turned off, apply power to the burner. Switch burner main power switch to ON position. After allowing the oil pre-heater time to establish temperature set-point, approximately 5 minutes. Jump the "T" terminals on the Oil Primary Control (figure 3). Once the burner is running, temporarily jump the "F" terminals on the Oil Primary. This will allow the burner to run during the pump priming process.
- 5. Priming the oil pump: Open bleeder valve one turn until all air is expelled (figure 6). This may need to be done twice to insure all air is removed. IMPORTANT: When fully purged and flame is established remove temporarily jumpers on "F" terminals of the Oil Primary to allow safety features of the unit to operate properly.
- 6. Adjust air supply of integrated air compressor to 12–13 P.S.I. This is factory preset, however, due to freight handling settings may be compromised.
- 7. Combustion air band (figure 3) should be open approximately 1/2" or until flame is clear yellow, not orange. Opening the air band too far may cause delayed in starting or even prevent the flame from starting.

Inspect flame length through inspection door located above burner gun assembly. End of flame should reach **no further than ½ way down combustion tube.** To accomplish this flame length, use adjustment knob on opposite side of oil pump. **NEVER ATTEMPT TO START HEATER WHEN COMBUSTION CHAMBER IS HOT AND A DELAYED START.**

Water Treatment

Generally no water treatment will be required. Care should be taken to ensure that the system does not lose water from leaks, or continual relief valve operation since continual make-up water will reduce boiler life.

Maintenance Schedule

WEEKLY

• Drain water from storage tank.

MONTHLY

- Check your ash accumulation for best performance, remove if excessive (the size of unit, type of oil and run time are all contingent factors).
- Change or Replace Spin-On Filter or Filter screen located in the pancake style housing (figure 14 below). NOTE: every application is different and may vary depending on contamination of oils being used.

ONCE EACH SEASON (or more often, depending upon usage or contamination of oil)

- Open the burner side clean-out door to access and clean flame cone (figure 5 above, and figure 8 below).
- Open the swing out doors on both sides of the furnace. The swing out door opposite of
 the burner assembly requires the removal of the access panel allowing simple entry to the
 combustion chamber and heat exchanger(s) to vacuum out the accumulated ash & soot
 (hepafilter filter recommended) (figure 12 below).
- Clean Suntec pump filter. Remove pump cover for access (figure 13 below). CAUTION: Be careful of gasket.
- Clean air compressor filter element.

YEARLY

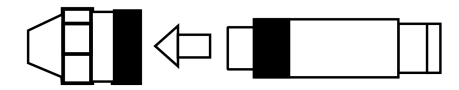
- Clean flue pipe stack-to loosen soot remove stack at top of heater and tap thoroughly. Then vacuum upper heat exchanger(s).
- Inspect electrode adjustment (figure 10 below). Due to erosion, adjustment may change.
- Replace nozzle every 3-5 years depending on usage (figure 5 above, and figures 9, 10 and 11 below). Will lose efficiency due to erosion. This can be accessed by swinging the burner clean out door open (figure 8 below).
- **IMPORTANT:** TO TURN POWER OFF, Remove electrical plug from heater cabinet to burner. Remove 9/16" burner door securing nuts, swing open the burner side clean-out door. Remove nozzle with 5/8" socket (figures 8 and 9 below).

BOILER

- 1. Clean Boiler using procedure below.
- 2. Check all water system piping for leaks. Repair any found.
- 3. Check pressure relief valve operation by opening with manual lever. If it fails to relieve, replace immediately.
- 4. Check operation of safety controls, low water cutoff and manual reset high limit (if provided).
- 5. Check breeching connections to ensure there are no flue gas leaks. Seal any leaks found with High Temperature Silicone Sealant.
- 6. Check flue gas temperature at the test point in the breeching. If gross flue gas temperature is 550 degrees F or above, suspect that cleaning of the boiler flue-ways is required.

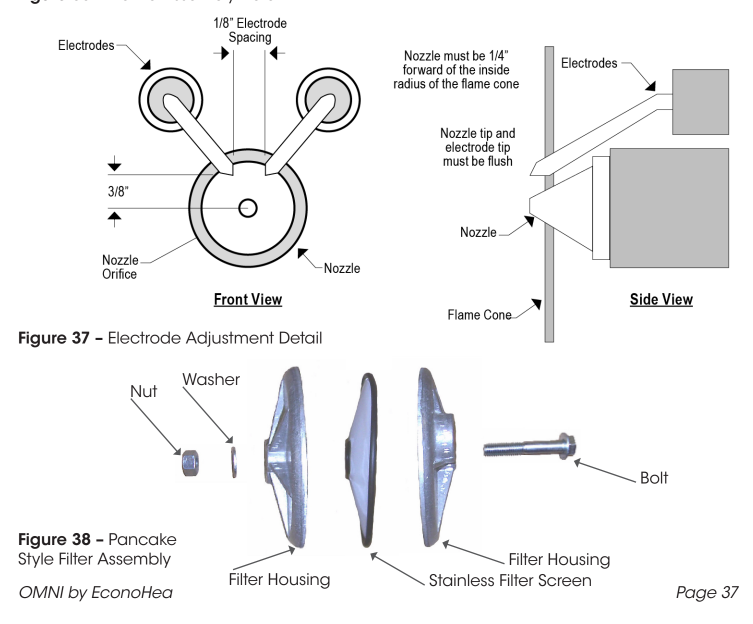
BOILER CLEANING

Turn off the power with the line switch. Disconnect the electrical plug at the J-Box by the Aquastat Relay. Remove the four hex head bolts from the outer corners of the burner mounting plate and swing open the burner door with burner mounted to provide access to the boiler flue-ways. Remove sludge and deposits from Stainless Steel Insert. When all deposits are removed, close burner door, and plug in the electrical lead, restore the power and turn burner on. If a boiler is to be shut down and taken out of service for a period of time, the boiler should be cleaned immediately upon shut down while the flue-ways are still warm. When the boiler gets cold, the deposits harden making cleaning difficult. Further, hardened deposits will absorb moisture and cause corrosion.



When cleaning, inspect all three pieces thoroughly. When disassembling and reassembling nozzle, keep facing up as shown.

Figure 36 - Nozzle Assembly Detail



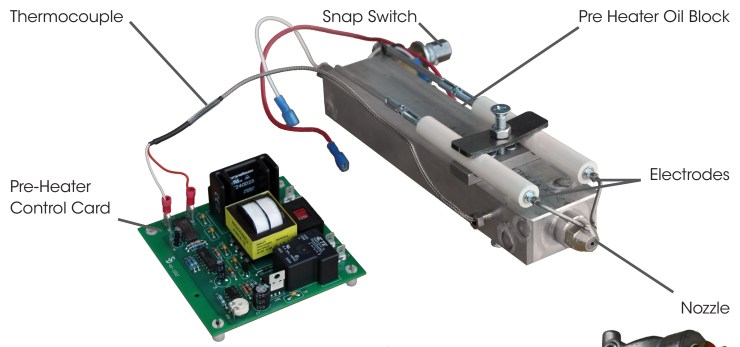


Figure 39 - Pre-Heater Block Detail (Removed From Burner for Clarity)

Remove 4 bolts for access to strainer filter. **CAUTION:** must be careful not to destroy the inner gasket during removal of the housing.





Figure 40 - Pump Strainer *OMNI by EconoHeat*





Figure 41 - Oil Filter (Spin-On Filter above, Pancake Style Filter below) *Page 38*

Freeze Protection

Where freeze protection is required use antifreeze made especially for hydrolic systems such as inhibited Propylene Glycol. DO NOT use automotive type antifreeze. Follow antifreeze manufacturer's directions for quantity. A 50% solution provides protection to -30 degree F. For boiler water content see page 11.

Troubleshooting

NO HEAT:

- Check burner power switch and make sure power is available to the whole control system.
- If included in system, check low-water cutoff and/or manual reset high limit.
- Check room thermostat(s) and zone valves or pump relays (if used).
- Make sure there is oil in tank.
- Inquire if reset button on burner oil primary control has been tripped. If reset button continues to trip then DO NOT ATTEMPT TO START BURNER. Open burner door by disconnecting the plug-in lead and remove the four hex head bolts. Examine the combustion chamber for unburned oil and oil vapor. If present, clean up oil. With burner door open check cad cell for soot or dirt deposits, check nozzle and if clogged, replace with nozzle of identical make and style. Check electrodes for proper gap and for soot or oil deposits. Also check porcelains for cracks. Close burner door and re-connect electric cord. Press reset button while watching through the observation port. If burner fires immediately and flame looks good, cycle several times. If burner does not fire immediately, or if it fires but flame looks ragged and/or smoky, shut burner down and check the fuel delivery system. The problem may be air in the intake line so tighten all fittings and tighten the unused intake port plug. Also check the filter cover and gasket. Also check the pump filter and clean it with a brush and fuel oil or kerosene if it looks dirty.

INADEQUATE HEAT:

- Check thermostat and heat anticipatory setting. A wrong setting can cause short cycling and inadequate heating.
- Check to see if the distribution system is air-bound. If pump and boiler are running and the
 pipe connection to the boiler supply port is hot, check the pipe temperature at the inlet to
 the first radiator. If it is cool or only lukewarm, then the problem is lack of circulation. Look
 for air in the system, a valve partially closed, a zone valve failed in the closed position, a
 pump failure. The most common fault is air in the system.

RELIEF VALVE LEAKS CONSTANTLY:

- Check system pressure. With system hot, pressure should be in the 20 psi to 25 psi range, not to exceed 25 psi. With system cold, pressure should be in the 12-14 psi range. If pressure is over these ranges, then suspect the pressure reducing fill valve or the expansion tank. A diaphragm tank may be too small, may have a ruptured diaphragm (this would cause a very sharp rise in pressure as system water heats up and a sudden opening of the relief valve) or may be over-pressurized. A closed type expansion tank may be undersized, may be improperly piped to the boiler, may be water logged.
- Relief valve may be defective, or it may have foreign material lodged on the seat.

OMNI Waste Oil Boiler Limited Warranty

EconoHeat (manufacturer) warrants to the purchaser of Unit Heaters listed above will be free from defects in materials and workmanship for the durations specified below, which duration begins on the date of delivery to the customer. Customer is responsible for maintaining proof of date of delivery.

If return is deemed necessary for warranty evaluation and determination of repair or replacement, unit heater is to be sent to the factory with freight prepaid. EconoHeat reserves the right to determine appropriate action for repair or replacement.

No parts will be accepted by EconoHeat without RA# (return authorization number) clearly marked on outside of shipping package. Obtaining RA# requires model and serial numbers, description of part being replaced and nature of defect. Call factory to receive RA#.

Warranty Covers:

- Boiler cast iron jacket, one (1) year (parts only)
- Stainless steel combustion tube Insert, five (5) years limited (part only)
- Oil heater block, twenty (20) years (parts only)
- Oil heater block controller PCB, three (3) years (parts only)
- All other components, one (1) year (parts only)

This warranty is void if:

- Warranty registration card is not returned within sixty (60) days of purchase
- · Any part or component subject to abuse or altered from original manufactures specifications
- Installation not in accordance with instructions
- · Has not been properly maintained, operated or has been misused
- · Wiring not in accordance with diagram furnished with unit heater
- · Unit heater is operated in the presence of chlorinated vapors
- Air through unit heater is not in accordance with rating plate and specifications
- Target plate or clean out door warped/discolored from excessive heat

The above warranty is in lieu of all other warranties expressed or implied. EconoHeat does not

Warranty is limited to the original purchaser and is non-transferable.

authorize any person or representative to make or assume any other obligation or liability that is not in accordance with above warranty. EconoHeat is not responsible for any labor and/ or shipping cost, unless prior authorization in writing has been obtained.

Warranty Card

Please fill out, tear off and return to manufacturer within sixty (60) days of purchase, or warranty will not be valid. Please print or type.

Date of Purchase:	
Serial #:	
Model #:	
Customer (Company) Name:	
Address:	
City:	
Dealer:	
Address:	
City:	
Installed By:	